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> DOCKET No. 13039;239 (CRAN01-00239) U.S. SERIAL No. 10/685,994 PATENT

## IN THE CLAIMS:

Please amend the claims as follows, substituting any amended claim(s) for the corresponding pending claim(s):

1. (Previously Presented) A merchandising system comprising:

at least one tray including one or more mounting supports for mounting the tray on a support within a vending machine,

the tray having a periphery defined by a first portion having first and second ends and abutting the support along an entire length between the first and second ends when mounted, a second portion distal from the first portion, a third portion extending between the first end of the first portion and the second portion and a fourth portion extending between the second end of the first portion and the second portion,

the tray adapted to be divided into a plurality of tray zones by one or more tray subdividers that may be selectively mounted in any of two or more predetermined positions, at least one of the predetermined positions being radially askew from the first portion to the second portion.

2. (Previously Presented) The merchandising system according to claim 1, wherein the tray includes a plurality of slots, a plurality of guides, or both selectively receiving a plurality of tray subdividers separating at least three zones on the tray.

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- 3. (Previously Presented) The merchandising system according to claim 1, wherein the tray zones are of unequal sizes.
- 4. (Previously Presented) The merchandising system according to claim 1, further comprising:
  - a center support member on which the at least one tray is mounted; and
- a vend door disposed proximate to an outer edge of the at least one tray, wherein the vend door is selectively movable between a closed position and an open position, wherein the vend door, when in the open position, permits access to only one tray zone.

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5. (Previously Presented) A merchandising system comprising:

a center support member;

a plurality of trays each including one or more mounting supports for mounting the tray

on a support within a vending machine, the plurality of trays mounted on the center support

member, wherein five trays are mounted at each level of nine levels spaced approximately five

inches apart; and

a vend door disposed at each level proximate to an outer edge of one of the trays at that

level, wherein the vend door is selectively movable between a closed position and an open

position,

wherein each tray may be divided into up to five tray zones,

wherein the vend door, when in the open position, permits access to only one tray zone of

the one tray, and

wherein the center support member may be selectively rotated to position any selected

tray zone on any of the plurality trays proximate to the vend door so that the selected tray zone is

accessible when the vend door is in the open position.

6. (Previously Presented) The merchandising system according to claim 5, wherein a

distance between the open and closed positions for the vend door is defined by at least one tray

subdivider.

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7. (Previously Presented) A merchandising system comprising:

at least one tray including one or more mounting supports for mounting the tray on a support within a vending machine, the tray adapted to be divided into a plurality of tray zones by one or more tray subdividers, wherein the tray includes at least one of a slot or a guide selectively receiving a tray subdivider separating one tray zone from another;

a center support member on which the at least one tray is mounted;

a vend door disposed proximate to an outer edge of the at least one tray, wherein the vend door is selectively movable between a closed position and an open position, wherein the vend door, when in the open position, permits access to only one tray zone; and

a catch on the tray subdivider controlling a distance that the vend door moves between the open and closed positions based upon a size of a tray zone positioned proximate to an edge of the vend door.

8. (Previously Presented) The merchandising system according to claim 4, further comprising:

an enclosure having an opening within at least a sidewall, wherein the vend door is positioned over a portion of the opening when in the closed position;

a motor for rotating the center support member; and

controls that, when actuated, rotate the center support member to position a selected tray zone proximate to the vend door.

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9. (Previously Presented) The merchandising system according to claim 8, further comprising:

a plurality of trays, including the at least one tray, each mounted on the center support member at one of a plurality of different levels, each tray adapted to be divided into a plurality of tray zones and including at least one of a slot or a guide selectively receiving a tray subdivider separating one tray zone from another; and

a plurality of vend doors, including the vend door, each associated with a different level and each separately selectively movable between an open position and a closed position, wherein each vend door, when in the open position, permits access to only one tray zone on a corresponding tray.

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10. (Previously Presented) A method of operating a merchandising system comprising:

providing at least one tray including one or more mounting supports for mounting the tray on a support within a vending machine, the tray adapted for division into a plurality of tray zones, the tray having a periphery defined by a first portion having first and second ends and abutting the support along an entire length between the first and second ends when mounted, a second portion distal from the first portion, a third portion extending between the first end of the first portion and the second portion and a fourth portion extending between the second end of the first portion and the second portion; and

separating one tray zone from another with a radially askew tray subdivider extending from the first portion to the second portion.

- 11. (Original) The method according to claim 10, further comprising:
- separating at least three zones on the tray with a plurality of tray subdividers selectively received by a plurality of slots, a plurality of guides, or both on the tray.
- 12. (Previously Presented) The method according to claim 10, further comprising: separating the tray into tray zones of unequal sizes.

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13. (Original) The method according to claim 10, further comprising: mounting the at least one tray on a center support member; and selectively moving a vend door disposed proximate to an outer edge of the at least one tray between a closed position and an open position, wherein the vend door, when in the open position, permits access to only one tray zone.

14. (Previously Presented) The method according to claim 13, further comprising: mounting a plurality of trays, including the at least one tray, on the center support member, wherein five trays are mounted at each level of nine levels spaced approximately five inches apart;

selectively rotating the center support member to position any selected tray zone on any of the plurality trays proximate to the vend door so that the selected tray zone is accessible when the vend door is in the open position; and

associating prices individually with each tray zone on each tray at each level.

15. (Original) The method according to claim 13, further comprising: moving the vend door a first distance between the open and closed positions when a first tray zone is positioned proximate to the vend door; and

moving a second distance between the open and closed positions when a second tray zone is positioned proximate to the vend door.

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16. (Previously Presented) The method according to claim 13, further comprising: controlling a distance that the vend door moves between the open and closed positions based upon a tray subdivider defining a tray zone positioned proximate to an edge of the vend door.

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17. (Previously Presented) A merchandising system comprising:
an enclosure around at least a portion of a drum perimeter;
a center support member within the enclosure;

at least one tray mounted on the center support member at each of a plurality of different levels, each tray having a periphery defined by a first portion having first and second ends and abutting the center support member along an entire length between the first and second ends when mounted, a second portion distal from the first portion, a third portion extending between the first end of the first portion and the second portion and a fourth portion extending between the second end of the first portion and the second portion, each tray adapted to be divided into a plurality of tray zones;

at least one radially askew tray subdivider extending from the first portion to the second portion of a tray, the tray subdivider separating one tray zone on the respective tray from another; and

a vend door disposed proximate to an opening through the enclosure at each of the different levels, the vend door at a level corresponding to a tray having a tray subdivider mounted thereon selectively movable between a closed position and an open position determined by the tray subdivider when the tray having the tray subdivider is aligned with the vend door,

wherein the vend door, when in an open position, and the tray subdivider permit access to only one tray zone on a corresponding tray.

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- 18. (Previously Presented) The merchandising system according to claim 17, wherein the tray zones are of unequal sizes.
- 19. (Previously Presented) The merchandising system according to claim 17, wherein a distance that the vend door moves between the open and closed positions depends on a position of the tray subdivider relative to an edge of the tray.
- 20. (Previously Presented) The merchandising system according to claim 17, wherein at least one of the trays has a plurality of tray subdividers separating at least three tray zones on the tray.